

ABSTRACT

The instant invention is directed to a battery separator including a microporous polyolefinic membrane having a porosity in a range of 30 - 80%, an average pore size in a range of 0.02 - 2.0 microns, and being made from a blend of a polyolefin polymer and an oligomer of a polyolefinic polymer.

2000apps/2000-104.doc

2000-104-23231360